

2. Specific questions:

No.	I. Company Name	II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation
Anglo American Managed Operations						
38	Anglo American	Anglo American	Copper	Anglo American; Inversiones Mineras Becrux SpA (Codelco/Mitsui); Mitsubishi	Chile	El Soldado

1. "Tailings Facility" Name/identifier	2. Location	3. Ownership	4. Status	5. Date of initial operation	6. Is the Dam currently operated or closed as per currently approved design?
El Torito	Latitude: 32°38'26" S Longitude: 71°09'44" W	Operated by Anglo American for JV partners	Active	1993	Yes

7. Raising method	8. Current Maximum Height (m)	9. Current Tailings Storage Impoundment Volume (m ³)	10. Planned Tailings Storage Impoundment Volume in 5 years time (m ³)	11. Most recent Independent Expert Review	12. Do you have full and complete relevant engineering records including design, construction, operation, maintenance and/or closure.	13. What is your hazard categorisation of this facility, based on consequence of failure?	14. What guideline do you follow for the classification system?	15. Has this facility, at any point in its history, failed to be confirmed or certified as stable, or experienced notable stability concerns, as identified by an independent engineer (even if later certified as stable by the same or a different	16. Do you have internal/in house engineering specialist oversight of this facility? Or do you have external engineering support for this purpose?	17. Has a formal analysis of the downstream impact on communities, ecosystems and critical infrastructure in the event of catastrophic failure been undertaken
Centreline (Main dam) Downstream for back dams	91 (main wall)	130 M	160 M	2018, See Q20 for more information	Yes	Major (main wall) Moderate (other walls)	Anglo American Technical Standard (AA TS 602 001)	Yes. See Q20 for additional information	Both. Qualified, specialist operations team and Engineer of Record.	Yes, 2015, 2018

18. Is there a) a closure plan in place for this dam, and b) does it include long term monitoring?	19. Have you, or do you plan to assess your tailings facilities against the impact of more regular extreme weather events as a result of climate change, e.g. over the next two years?	20. Any other relevant information and supporting documentation. Please state if you have omitted any other exposure to tailings facilities through any joint ventures you may have.
Yes (conceptual level), Yes	Yes, See Q20 for additional information	<p>Q1: Main wall downstream compacted cycloned sand walls until 2005, and then modified to Centre-line, continuing with compacted cycloned sand. Los Coiles and Infiernillo are both rockfill, downstream dams.</p> <p>Q11: Technical Review Panel, November 2018</p> <p>Q15: Following delays in relocation of the cyclone station in 2011-12, in 2013 the main wall was observed to have inadequate measurements for both crest width and freeboard, which were below design specifications. Both national authorities and local communities were advised of the issues and invited to visit the site. Although the overall structure of the dam was deemed to be stable, concerns were raised over the freeboard adequacy. This condition was mainly caused by the deficit of cycloned sand materials available for building the crest width and elevation, to ensure freeboard in accordance with design. Excess material (cycloned sand) from the dam toe was immediately transferred to reinforce the upper sections of the wall and to bring the geometry back to within design. Today, the El Torito tailings dams meets or exceeds the requirements of the Anglo American Group Technical Standard.</p> <p>Q19: Not performed as yet, but Anglo American long term Sustainable Mining Plan requires this to be done for all managed sites within the next 2 years.</p>